

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Amend the paragraph [0023] beginning on page 10, line 20 as follows:

The ion conductive paste retained in the probe syringe may be selected from pastes having ion conductivity [[or]] and aqueous dispersion. The ion conductive paste of the present invention may include such as, for example, dental paste or paste formed by dispersing or mixing carbon black, metal powder, metal oxide powder, various whisker, carbon nano-tube into other aqueous binders. Polymers used to prepare the ion conductive paste may include polypropylene glycol, polyvinylalcohol, hydroxy ethyl-cellulose, gelatine, polyacrylic acid, carboxy-methyl-cellulose and sodium salts thereof, solbit and saline etc.